LIGHT TOOLS TESTAL BOOTSOTION ACTION	EPA REGISTRATION N	DATE OF ISSUANCE.		
US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS	11712-40	A116 4 8 1901		
REGISTRATION DIVISION (TS-767)	TERM OF ISSUANCE	HOO -		
WASHINGTON, DC 20460				
MOTIOT OF DESTIGION PREGISTRATION	NAME OF PESTICIDE PRODUCT			
NOTICE OF PESTICIDE: REGISTRATION REREGISTRATION	PESTOIDE 757			
(Under the Federal Insecticide, Fungicide,	1.0310.102 / //			
and Rodenticide Act, as amended)				
NAME AND ADDRESS OF REGISTRANT (Include ZIP code)	<del> </del>	<del></del>		
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	コ			
FOR-CHEM, Inc.		i		
5800 Bucknell Drive				
Atlanta, GA 30336				
ACIANCA, VA SUSSE				
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L.				
NOTE OF THE PARTY				
NOTE: Changes in labeling formula differing in substance fro submitted to and accepted by the Registration Division prior	•			
product always refer to the above U.S. EPA registration number		in any concapondence on ans		
		D 1144 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
On the basis of information furnished by the registrant, the at the Federal Insecticide, Fungicide, and Rodenticide Act.	love named pesticide is hereby	Registered/Refegistered under		
the field theericae field and todamine the				
A copy of the labeling accepted in connection with this Regi-	stration/Reregistration is return	eć herewith,		
Registration is in no way to be construed as an indorsement of	or approval of this product by the	is Agency. In order to protect		
health and the environment, the Administrator, on his motion,	may at any time suspend or can	cel the registration of a pest-		
icide in accordance with the Act. The acceptance of any nam				
Act is not to be construed as giving the registrant a right to e	exclusive use of the name or to	its use if it has been covered		
This product is conditionally regis	tured in accordance w	ith FIFRA		
section 3(c)(7)(A) provided that you:				
1. Submit/cite all data required f	or registration/rereg	istration		
of your product under FIFRA section 3(c)		equires all		
registrants of similar products to submi		1		
<ol> <li>Add the phrase "EPA Pedistration</li> </ol>	n Po. 11712-Ann to yo	ur label before		
vou release the product for shipment.				
3. Submit'five (5) copies of your final emitted labeling before you				
release the product for shipment. Refer to the 3-7% englosure for a further				
description of final crimted labeling.				
If these conditions are not complie	d with, the registrat	ion will be		
subject to cancellation in accordance wi	th FIFRA section 6(e)	• Your release		
for shipment of the product constitutes	acceptance of these c	onditions.		
A stamped copy of the label is encl	osed for your records			
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}				
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John	H. Lee			
P/cod	uct Manujer (31)	1		
bisi	afectants ireact			
Pegi	stration Division (78	- 767C)		
		,		
Enclosures				
ATTACHMENT IS APPLICABLE				
		_		
SIGNATURE OF APPROVING OFFICIAL	· · · · · · · · · · · · · · · · · · ·	DATE		

EPA Form 8570-6 (Rev. 5-76)

ACCEPTED

'n

with COMMENTS in EPA Letter Dated:

WESTCIDE 757

AUG 1 8 1987

INDUSTRIAL MICROBIC Decide, and Rodernicide Act

INDUSTRIAL MICROBIC Decide, and Rodernicide Act

ACTIVE INGREDIENTS:

Methylene bisthiocyanate)

2-1Thiocyanomethylthiolbenzothiazole

INERT INGREDIENTS

This product weighs 7.99 pounds per gallon.

## KEEP OUT OF REACH OF CHILDREN DANGER

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive, causes irreversible eye damage and causes skin damage. Hermful or fatal if swallowed or absorbed through the skin. This product is a potential skin sensitizer. Workmen handling this product or treated material should wear impervious gloves, goggles or face shield, and protective clothing. All protective clothing, work shoes or boots, and equipment must be left at the work site at the end of the day. Eating, drinking, or smoking during use of this product is prohibited.

FIRST AID: In case of skin contact, wash promptly and thoroughly with soap and water and linally with glycerin. If product gets in the eyes, flush immediately with copious amounts of clean, cool water for 15 to 30 minutes. Get medical attention immediately. If product is swallowed, call a physician or Poison Control Center. Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person.

ENVIRONMENTAL HAZARDS: This posticide is toxic to fish. Do not apply directly to water or wetlands. Permits may be required for discharges containing this posticide into lakes, streams, ponds, or public water. For guidance, contact the regional office of the Environmental Protection Agency.

PHYSICAL AND CHEMICAL HAZARDS: Do not expose to extreme temperatures.

## STORAGE & DISPOSAL

Do not contaminate water, food, or feed by storage or disposal.

STORAGE: Do not expose to extreme temperatures. Do not stack more than five drums high. Drums should be opened in well-ventilated areas. Leaking or damaged drums should be placed in overback drums for disposal. Spills should be absorbed in sawdust or sand and disposed of title sanitary landfill. Kccp container closed when not in use.

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Aggray, or the Hazardous Waste representative at your EPA Regional Office for guidance.

CONTAINER DISPOSAL: Triple nace (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

DIR	ECT	IONS	FOR I	H

it is a violation of receist law to use this product in a mann
COOLING TOWERS: WESTCIDE 757
wood against soft or surface rot and internal or dry rot. It is applied
containing 2.0 to 2.8% <u>WESTCIDE 757</u> faces. The amount applied should provide 2.4 to 3.2 lb <u>WES</u>
faces. The amount applied should provide 2.4 to 3.2 lbWES
1000 lt? of word surface Solt or surface rot can also be inh WESTCIDE 757 to the recirculating coo
well. The dosage should provide 5.0 lb ofWESTCIDE_7
water and the bleedoff should be stopped for 4 to 6 hr after treatm
repeated every four months.
COOLING WATER: WESTCIDE 757 is
and fungl in industrial recirculating cooling water systems. Belo
should be cleaned thoroughly to remove old algal growth, microbioli
system should then be drained, flushed, refilled with water, and trea
floz WESTCIDE 757 per 1000 gal water
of 0.8 to 4.8 fl oz per 1000 gal should be made every 1 to 5 days, do
severity of microbiological fouling.
DRILLING FLUIDS: To inhibit bacterial and fungal degradation
drilling of wells, <u>WESTCIDE 757</u> is incccentrations of 0.2 to 1.0% based on the total wet weight of the flu
centrations of 0.2 to 1.0% based on the total wet weight of the flu
PETROLEUM SECONDARY RECOVERY: WESTCIDE
control sulfate-reducing bacteria, slime-forming bacteria and
micellar floods, water disposal systems, and other oil-field water systems of WESTCIDE 757 per 1000 gal of
made continuously or intermittently by means of a matering pump a
after injection pumps and injection well headers. Continuous Feed
fouled, add 15.6 to 52.0 ft oz WESTCIDE 757
tinuously until desired degree of control is achieved. Then
WESTCIDE 757 per 1000 gal of water co
control Intermittent or Stud Method: When system is noticeable
15.6 to 52.0 ft oz <u>WESTCIDE 757</u> per 10
20th 1 to 4 times not weak or as needed to maintain control
CRUDE AND REFINED OILS: WESTCIDE 757
valive for the control of bacteria and fungi that cause the degrad
during storage. It should be added to the oil as it is being transferre
storage tank at the rate of 2.4 to 24.0 fl oz WESTCIDE 757
Addition should be made batchwise where mixing occurs or con- transfer pump.
manage bambs

	Manufactured by:
	KOR-CHEM, INC.
	5800 BUCKNELL DR
	ATLANTA, GA 30336
EPA REG. NO	

NET CONTENTS.